FRMAC / State Semi-Annual Conference Call 25 January 2012 08:00 – 09:30 PST Agenda (877) 873-8018 - Access Code 6936418

Time	Topics
08:00 a.m. (PST)	Attendees: States Represented Federal Agencies Represented Other
08:10 a.m. (PST)	Discussion Topics: 1. DOE IPX "Packages" - RaJah Mena, DOE/NSTec 2. Japan Ongoing Support - Colin Okada, DOE/NSTec 3. Japan Ongoing Support for EPA 4. FEMA State Pilot Program for Tablets - Dan Blumenthal, DOE/HQ
08:50 a.m. (PST)	Status Reports and Agency Updates on Manuals, Guides, and Working Groups: NRF/NRIA and NIMS - FEMA EPA PAG - EPA FRMAC Post-Emergency Work Group / FRMAC Transfer Guidance - EPA Advisory Team - CDC Population Monitoring Work Group - CDC FRMAC Manuals and Work Groups - Colleen O'Laughlin, DOE/NNSA Operations Consequence Management Home Team Health and Safety Monitoring and Sampling Assessment Laboratory Analysis Other Agency Updates
09:15 a.m. (PST)	Conferences / Training / Outreaches / Exercises / Deployments: • Region IV REP Workshop and EP Rule Implementation Forum. – Kevin Keyes, FEMA Large Exercises or Real-World Responses (RDD, IND, Lessons Learned, etc.): • AZ IND X - Toby Morales, AZ, and Steve Graves, FEMA R9 • FRMAC 2012 "Amber Waves" - Colleen O'Laughlin • Others? Nuclear Power Plant Exercises - Past six months: • Point Beach REPEX, Wisconsin - Gary Naskrent, FEMA • Grand Gulf IPX - Julius Green, MS, and Karl Barber, MS • Browns Ferry IPX - Tonya Appleyard, AL • SONGS IPX - Bill Potter, CA

FRMAC / State Semi-Annual Conference Call 25 January 2012 08:00 – 09:30 PST Agenda (877) 873-8018 - Access Code 6936418

Nuclear Power Plant Exercises - Upcoming:

- Peach Bottom Exercise (PMT) Lou Brandon, NRC
- Seabrook IPX Mike Nowaj, NH, and Melissa Savilonis, FEMA R1
- Cooper IPX Jon Schwarz, NE, and T. Rients, Cooper Station
- Columbia IPX Lou Brandon, NRC
- Perry Out/IPX Michael Bear, OH, and Dwaine Warren, FEMA
- Palisades IPX Dwaine Warren, FEMA
- Farley IPX/TTX Britton Holdaway, FL

The next call is scheduled for Wednesday, 25 July 2012 from 08:00-09:30 PDT